

## CLAIMS

What is claimed is:

1. An optical fiber connector, comprising:

5 a main body having an inserted surface and a jointed surface arranged opposite to each other, said inserted surface comprising a fiber groove, said jointed surface facing a printed circuit board; and

10 a supporting bracket covering said main body and having a top surface and at least two side surfaces, which one end of said side surface connects to said top surface and the other end of said side surface extends to form a piece, said piece being fastened into said printed circuit board.

2. An optical fiber connector according to claim 1, wherein said supporting bracket is a  $\Gamma$  shape formed with said top surface and two side surfaces.

3. An optical fiber connector according to claim 1, wherein said top surface further comprises window corresponding to said fiber groove.

- 15 4. An optical fiber connector according to claim 1, wherein the length of said side surface corresponds with the distance from said inserted surface to said jointed surface .

5. An optical fiber connector according to claim 1, wherein said main body further comprises a plurality of pins.

- 20 6. An optical fiber connector according to claim 5, wherein said pins can be bended to connect said jointed surface vertically.